



Claims: I Claim:

1. A template for applying grout between tile spaces comprising:
A flat sheet having a cutout area, said cutout area has sufficient dimension for a human being to urge grout between said cutout area whereby when said template is placed on top of tiles being laid, grout can accurately be placed between spaces of said tiles.
2. A template of claim 1 wherein said flat sheet is made of plastic.
3. A template of claim 1 wherein said flat sheet is made of paper.
4. A template of claim 1 wherein said flat sheet is made of wood.
5. A template of claim 1 wherein said flat sheet is made of flexible bendable material.
6. A template of claim 1, further including a handle whereby a human being can grasp said handle to make said template stationary.
7. A template of claim 1, further including a plurality of handles whereby a human being can grasp said handles to make said template stationary.
8. A template of claim 1 wherein said flat sheet is of rectangular shape.
9. A template of claim 1 wherein said cutout area has a shape of a polygon.
10. A template of claim 1 wherein said cutout area has a width corresponding to the spaces between the tiles being laid.
11. A flat sheet made of sturdy material comprising:
Pluralities of cutout areas, said areas have sufficient size for a person to apply grout between said cutout areas whereby reducing the chance of grout being applied to top of tiles being covered by said flat sheet.
12. A flat sheet made of sturdy material of claim 2 is made of plastic.
13. A flat sheet made of sturdy material of claim 2 is made of paper.
14. A flat sheet made of sturdy material of claim 2 is made of wood.

15. A flat sheet made of sturdy material of claim 2, further including a handle whereby a human being can grasp said handle to make flat sheet stationary.
16. A flat sheet made of sturdy material of claim 2, further including a plurality of handles whereby a human being can grasp said handles to make flat sheet stationary.
17. A flat sheet made of sturdy material of claim 2 wherein said flat sheet is of rectangular shape.
18. A flat sheet made of sturdy material of claim 2 wherein said cutout areas are shaped as polygons.

19. A Method for applying grout between tile spaces, comprising the steps of:

- a. Providing a flat sheet with sufficient size to cover a portion of the tiling area, said flat sheet having a cutout area sufficient for grout to pass through.
- b.** Covering top of the tiling area with said flat sheet in a manner such that the cutout area lines up with the spaces between said tiles being laid whereby reducing the chance of grout being applied to other areas other than said tile spaces.